

ABSTRACT OF THE DISCLOSURE

An integrated messaging system is characterized in that: a media conversion port packetizes a message from a circuit switching network through which a subscriber's calling signal is sent; an IP store and reproduction port converts the packetized message into a voice file; a mail conversion port converts the voice file into an e-mail attachment-file form; and an e-mail server stores the message. Further, in the integrated messaging system: the IP store and reproduction port converts a message from a packet switching network, through which another subscriber's calling signal is sent, into the voice file; the mail conversion port converts the voice file into the e-mail attachment-file form; and the e-mail server stores the message. Consequently, an integrated messaging system can be realized with a simple structure wherein multimedia messages are stored in one place, and thus managed easily.

09011697 072501